Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of the claims in the application.

Listing of Claims:

2

bore.

1	1.	(twice amended) A connector comprising:
2		a hollow member having an open first end and an open second end joined by
3		a bore extending through said hollow member having a first bore section and a
4		second bore section that is stepwise reduced from said first bore section creating an
5		annular shoulder therebetween, said second section tapering inwardly from said
6		shoulder toward a third bore section;
7		a sealing member receiver integrally formed into the connector and located
8		within said second bore section near said third bore section;
9		a sealing member seated within said sealing member receiver as said sealing
10		member receiver is formed, said sealing member being compressed during formation
11		of said sealing member receiver to at least partially protrude inwardly into said
12		second bore section;
13		wherein said hollow member has an elbow configuration with a bend
14		between said first open end and said second open end; and
15		a flange extending partially into said bore extending between a first corner
16		of said bend to a second corner of said bend, whereby said flange prevents over
17		insertion of a conduit.
1	2.	(original) The connector of claim 1 further comprising at least one retaining
2		assembly located on one end of said hollow member.
1	3.	(original) The connector of claim 2, wherein said retaining assembly is a barbed-type

retaining assembly formed on said hollow member adjacent said second end of said

1 4. (original) The connector of claim 3 further comprising a sealing member receiver 2 formed on said barbed retainer; and 3 a second sealing member seated within said sealing member receiver on said 4 barbed retainer, said second sealing member extending at least partially radially 5 outward of said barbed retainer to effect a sealing relationship with a conduit. 1 5. (original) The connector of claim 4, wherein at least a portion of said barbed retainer 2 is formed without a parting line. 1 6. (previously amended) The connector of claim 1 further comprising, a latch-type 2 conduit retaining assembly mounted on said hollow member at said first end and 3 including a retaining clip biased toward a lock position. 1 7. (cancel) 1 8. (cancel) 9. 1 (cancel) 1 10. (cancel) 1 11. (cancel). 1 12. (cancel) 1 13. (cancel)

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14.

15.

16.

(cancel)

(cancel)

(cancel)

1	17.	(cancel)
1	18.	(cancel)
1	19.	Cancel)
1	20.	(cancel)
1	21.	(previously presented) A connector comprising:
2		a hollow member having an open first end and an open second end joined
3		by a bore extending through said hollow member, wherein said hollow member has
4		an elbow configuration with a bend between said first open end and said second
5		open end; and
6		a flange extending partially into said bore and extending from a first corner
7		of said bend to a second corner of said bend, whereby said flange prevents
8		overinsertion of a conduit within said bore.